24	S3 S2	Ref
4999	7456	Hits
(phosphodiesterase or phosphodiesterase-4 or phosphodiesterase-IV or PDE-4 or PDE-IV or PDE4 or PDEIV or (phosphodiesterase\$ near3 inhibit\$)) AND (stomach or gastric or gastrointestinal or intestine or intestinal or "digestive tract" or "digestive system" or "alimentary canal" or diabetes or "diabetes mellitus") AND (motility or hypomotility or hypokinesis or hypokinesia or hypokinetic or hypocinesis or hypocinesia or hypocinetic or abnormal or delayed or emptying or atrophy or paralysis or stasis or peristalsis or kinetic or prokinetic or pro-kinetic or antikinetic or anti-kinetic or gastroparesis or "gastric emptying" or constipation or bloating or gastritis or gastroenteritis or gastroenterology or entergastritis)	(phosphodiesterase or phosphodiesterase-4 or phosphodiesterase-IV or PDE-4 or PDE-IV or PDE4 or PDEIV or (phosphodiesterase or phosphodiesterase-4 or phosphodiesterase-IV or PDE-4 or PDEIV or (phosphodiesterase-IV or PDE-4 or PDE-IV or	Search Query
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	DBs
Q.	S S	Default Operator
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	S5
	815
intestine or intestinal or "digestive tract" or "digestive system" or "alimentary canal" or diabetes or "diabetes mellitus") AND (motility or hypomotility or hypokinesis or hypokinesia or hypokinetic or hypocinesis or hypocinesia or hypocinetic or abnormal or delayed or emptying or atrophy or paralysis or stasis or peristalsis or kinetic or prokinetic or pro-kinetic or antikinetic or anti-kinetic or gastroparesis or "gastric emptying" or constipation or bloating or gastritis or gastroenteritis or gastroenteritis or gastroenteritis or "narcotic analgesic" or "narcotic analgesic" or "narcotic analgesic" or "opioid agonist" or "opioid analgesic" or "opioid receptor antagonist" or "opioid analgesic" or "opioid receptor antagonist" or "opioid an	(phosphodiesterase or phosphodiesterase-4 or phosphodiesterase-IV or PDE-4 or PDE-IV or PDE4 or PDEIV or (phosphodiesterase\$ near3 inhibit\$)) AND (stomach or gastric or gastrointestinal or
	US-PGPUB; USPAT; EPO; JPO; DERWENT
	OR
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(@pd<="19981230")	morphine or morphine-like or nalorphine or	receptor antagonist" or "agonist-antagonist" or DAMGO or enkephalin or DPDPE or fentanyl or	antagonist" or "opioid receptor agonist" or "opioid	or "opioid receptor" or "opioid agonist" or "opioid	"narcotic antagonist" or opioid or "opioid analgesic"	or "narcotic analgesic" or "narcotic agonist" or	or gastroenterology or entergastritis) AND (narcotic	constipation or bloating or gastritis or gastroenteritis	or gastroparesis or "gastric emptying" or	prokinetic or pro-kinetic or antikinetic or anti-kinetic	paralysis or stasis or peristalsis or kinetic or	abnormal or delayed or emptying or atrophy or	hypocinesis or hypocinesia or hypocinetic or	or hypokinesis or hypokinesia or hypokinetic or	or "diabetes mellitus") AND (motility or hypomotility	"digestive system" or "alimentary canal" or diabetes	intestine or intestinal or "digestive tract" or	AND (stomach or gastric or gastrointestinal or	or PDEIV or (phosphodiesterase\$ near3 inhibit\$))	phosphodiesterase-IV or PDE-4 or PDE-IV or PDE4	(phosphodiesterase or phosphodiesterase-4 or
																		DERWENT	EPO; JPO;	USPAT;	US-PGPUB;
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intestinal or "digestive tract" or "digestive system" or "alimentary canal" or diabetes or "diabetes mellitus") AND (motility or hypomotility or hypokinesis or hypokinesis or hypokinesia or hypokinetic or hypokinesis or hypocinesia or hypokinetic or abnormal or delayed or emptying or atrophy or paralysis or stasis or peristalsis or kinetic or prokinetic or pro-kinetic or antikinetic or anti-kinetic or gastroparesis or "gastric emptying" or constipation or bloating or gastritis or gastroenteritis or gastroenteritis or gastroenterology or entergastritis or gastroenteritis or "narcotic analgesic" or "narcotic analgesic" or "opioid arcopicid analgesic" or "opioid receptor" or "opioid agonist" or "opioid analgesic" or DAMGO or enkephalin or DPDPE or fentanyl or morphine or morphine-like or nalorphine or nalorphine or meperidine or methadone) AND (@pd<="19981230")	(stomach or gastric or gastrointestinal or intestine or
USPAT; EPO; JPO; DERWENT	US-PGPUB;
	OR
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or "alimentary canal" or diabetes or 'diabetes' mellitus") SAME (motility or hypomotility or hypokinesis or hypokinesia or hypokinetic or hypokinesis or hypokinesia or hypokinetic or abnormal or delayed or emptying or atrophy or paralysis or stasis or peristalsis or kinetic or prokinetic or pro-kinetic or antikinetic or anti-kinetic or gastroparesis or "gastric emptying" or constipation or bloating or gastritis or gastroenteritis or gastroenteritis or gastroenteritis or "narcotic analgesic" or "narcotic analgesic" or "narcotic antagonist" or opioid or "opioid analgesic" or "opioid receptor or "opioid agonist" or "opioid analgesic" or "opioid receptor antagonist" or "opioid receptor agonist" or "opioid receptor agonist" or "opioid or enkephalin or DPDPE or fentanyl or morphine or morphine-like or nalorphine or	

S10	123	(stomach or gastric or gastrointestinal or intestine or	US-PGPUB;	OR	NO	2005/07/07 14:35
		or "alimentary canal" or diabetes or "diabetes mellitus") WITH (motility or hypomotility or	EPO; JPO; DERWENT	·		
		hypokinesis or hypokinesia or hypokinetic or hypocinesis or hypocinesia or hypocinetic or				
		abnormal or delayed or emptying or atrophy or				
		paralysis or stasis or peristalsis or kinetic or				
		prokinetic or pro-kinetic or antikinetic or anti-kinetic				
		or gastroparesis or "gastric emptying" or				
		constipation or bloating or gastritis or gastroenteritis				
		or gastroenterology or entergastritis) WITH (narcotic				·
		or "narcotic analgesic" or "narcotic agonist" or				
		"narcotic antagonist" or opioid or "opioid analgesic"				
		or "opioid receptor" or "opioid agonist" or "opioid				
		antagonist" or "opioid receptor agonist" or "opioid				
		receptor antagonist" or "agonist-antagonist" or				
		DAMGO or enkephalin or DPDPE or fentanyl or				
		morphine or morphine-like or nalorphine or				
		nalorphine-like or meperidine or methadone) AND				
		(@pd<="19981230")				

or intestinal or "digestive tract" or "digestive system" or "alimentary canal" or diabetes or "diabetes mellitus") WITH (motility or hypomotility or hypocinesis or hypocinesia or hypocinesia or hypocinesia or hypocinetic or abnormal or delayed or emptying or atrophy or paralysis or stasis or peristalsis or kinetic or
or gastroparesis or "gastric emptying" or constipation or bloating or gastritis or gastroenteritis or gastroenterology or entergastritis) WITH (narcotic or "narcotic analgesic" or "narcotic agonist" or "narcotic analgesic" or "narcotic agonist" or "narcotic agonis ag
or "opioid receptor" or "opioid agonist" or "opioid antagonist" or "opioid receptor agonist" or "opioid receptor antagonist" or "agonist-antagonist" or DAMGO or enkephalin or DPDPE or fentanyl or
morphine or morphine-like or nalorphine or nalorphine or meperidine or methadone)) AND (motility or hypomotility or hypomotility or hypokinesis or hypokinesia or hypocinetic or gastroparesis or "gastric emptying" or constipation or gastroenterology) AND (@pd<="19981230")